

	Search Text
1	("6687538").PN.
2	607/27.ccls.
3	bayesian
4	S2 and S3
5	efficien\$3
6	S3 same S5
7	"607"/\$.ccls.
8	S6 and S7
9	probabilit\$3
10	S5 same S9
11	S7 and S10
12	("6292703").PN.
13	("5755750").PN.
14	("20020016699" "20030043815" "20030050568" "20030053663" "20030105409" "20030158587" "20030195569" "20030216654" "20040103001" "4872122" "4895574" "5005143" "5240009" "5280792" "5626140" "5645069" "5716382" "5810014" "5921937" "5999854" "6129283" "6385479" "6408290" "6434261" "6456622" "6480814" "6496816" "6556699" "6597943" "6658287" "6659968" "6697672" "6704595").PN.
15	bayesian
16	S14 and S15
17	S14 not S16
18	607/27.ccls.
19	607/59.ccls.
20	S18 and S19
21	S17 and S20
22	S18 or S19
23	S17 and S22
24	("20020016638" "20020198572" "6263238" "6505075").PN

	Search Text
25	("6269267" "6547746").PN.
26	("20020016699" "20020038294" "20020045804" "20020055779" "20020087201" "20020091419" "20020099303" "20020103512" "20020106709" "20020123673" "20020133198" "20020138013" "20020143262" "20020151992" "20020169367" "20020169483" "20020173727" "20030041866" "20030043815" "20030050568" "20030053663" "20030088274" "20030093129" "20030097159" "20030097161" "20030105409" "20040129271" "4872122" "4895574" "5005143" "5358513" "5383910" "5443486" "5522863" "5626140" "5673367" "5702429" "5706403" "5713932" "5716382" "5774357" "5782885" "5788645" "5810014" "5867386" "5875108" "5901246" "5903454" "5920477" "5921937" "5938688" "5995868" "6081750" "6129745" "6171239" "6263230" "6345200" "6370423" "6385479" "6386882" "6400996" "6408290" "6418424" "6434261" "6456622" "6473653" "6480743" "6480814" "6496816" "6497655" "6522928" "6530954" "6539263" "6549804" "6554762" "6556699" "6572542" "6575894" "6609017").PN.
27	("20040158298" "6662051").PN.
28	("20050060008").PN.
29	("2005/0060008").URPN.
30	goetz-\$.in.

31	goetz-ste\$.in.
32	bayes\$3
33	S30 and S32

	Search Text
34	parameter\$.clm.
35	bayes\$3.clm.
36	S34 and S35
37	efficien\$3
38	S36 and S37
39	"607"/\$.ccls.
40	S38 and S39
41	S36 and S39
42	probabilit\$3.clm.
43	S39 and S42
44	S37 and S43
45	optimiz\$5
46	parameter\$1
47	S45 with S46
48	S32 and S47
49	S39 and S48
50	"128"/\$.ccls.
51	S48 and S51
52	128/920,923,924,925.ccls.
53	S32 and S53
54	607/2,59,27,45,62.ccls.
55	S32 and S55
56	automatic\$4
57	S46 with S57
58	maximiz\$3
59	S58 and S59
60	S58 with S59
61	S53 or S55
62	S61 and S62
63	optimiz\$3
64	S57 with S64
65	S46 with S65
66	S62 and S66
67	electrode\$1
68	configur\$5
69	S68 near3 S69
70	probabilit\$3
71	S70 same S71

	Search Text
72	spin\$2
73	S72 and S73
74	electrode\$1.clm.
75	S72 and S75
76	efficacy or efficien\$3
77	S76 and S77
78	nerve\$1
79	brain
80	S79 or S80
81	S32 and S81
82	S75 and S82
83	607/29.ccls.
84	S32 and S84
85	S71 and S84
86	network
87	electrode\$1
88	S70 same S87
89	S77 and S89
90	S87 and S81
91	S90 and S81
92	amplitude
93	width
94	S93 with S94
95	S32 same S95
96	S64 with S95
97	S87 and S97
98	S95 same S71
99	S81 and S99